CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 20-29

A

Adkisson, P. L., 22:451-81 Akre, R. D., 23:215-38 Alstad, D. H., 27:369-84 Altiere, M. A., 29:383-402 Ananthakrishman, T. N., 24:159-83 Andersen, S. O., 24:29-61 Anderson, N. H., 24:351-77 Andres, L. A., 20:31-46 Asman, S. M., 26:289-318

B

Baker, H. G., 28:407-53 Baker, R. R., 28:65-89 Balashov, Yu. S., 29:137-56 Baltensweiler, W., 22:79-100 Banks, W. A., 20:1-30 Barbosa, P., 22:431-50 Barfield, C. S., 28:319-35 Baron, R. L., 26:29-48 Beardsley, J. W. Jr., 20:47-73 Beck, S. D., 28:91-108 Bedford, G. O., 23:125-49; 25:309-39 Beeman, R. W., 27:253-81 Bellotti, A., 23:39-67 Bennett, F. D., 20:31-46 Bentzien, M., 26:233-58 Benz, G., 22:79-100 Berg, C. O., 23:239-58 Berlocher, S. H., 29:403-33 Berry, S. J., 27:205-27 Bibikova, V. A., 22:23-32 Blair, B. D., 22:139-55 Blomquist, G. J., 27:149-72 Boller, E. F., 21:223-46 Bottrell, D. G., 22:451-81 Bournier, A., 22:355-76 Bovey, P., 22:79-100 Brader, L., 24:255-54 Brindley, T. A., 20:221-38 Brittain, J. E., 27:119-47 Bronson, L., 26:345-71 Brown, A. W. A., 20:285-335 Brown, A. W. A., 25:xi-xxvii Brown, K. S. Jr., 26:427-56 Burke, H. R., 21:283-303

Bush, G. L., 29:471-504 Byers, G. W., 28:203-28

C

Caltagirone, L. E., 26:213-32 Cardé, R. T., 22:377-405 Carlson, S. D., 24:379-416 Catts, E. P., 27:313-38 Chambers, D. L., 22:289-308 Chen, P. S., 29:233-55 Chi, C., 24:379-416 Chiang, H. C., 23:101-23 Chippendale, G. M., 22:121-38 Clausen, C. P., 21:343-68 Cloudsley-Thompson, J. L., 20:261-83 Common, I. F. B., 20:183-203 Corbet, P. S., 25:189-217 Coulson, R. N., 24:417-47 Croft, B. A., 20:285-335; 29:435-70 Crozier, R. H., 22:263-88

D

Dahm, P. A., 22:483-513 David, W. A. I., 20:97-117 Davies, J. E., 23:353-66 Davis, H. G., 23:215-38 Deck, E., 20:119-31 De Jong, D., 27:229-52 de Kort, C. A. D., 26:1-28 Delucchi, V., 22:79-100 Diehl, S. R., 29:471-504 Dohse, L., 28:319-35 Duffey, S. S., 25:447-77 Dumser, J. B., 25:341-69

E

Edmunds, G. F. Jr., 27:369-84 Ehler, L. E., 23:367-87 Eickwort, G. C., 25:421-46; 27:229-52 Elliott, M., 23:443-59 Evenhuis, N. L., 26:159-81 F

Falcon, L. A., 21:305-24 Farber, P. L., 23:91-99 Ferron, P., 23:409-42 Fletcher, D. J. C., 23:151-71 Foster, G. W., 23:367-87 Freed, V., 23:353-66 Friedman, S., 23:389-407 Friend, W. G., 22:309-31

G

Gage, S. H., 26:259-87
Gagné, W. C., 29:383-402
Gallun, R. L., 20:337-57
Getz, W. M., 27:447-66
Ginsberg, H. S., 25:421-46
Glancey, B. M., 20:1-30
Goeden, R. D., 21:325-42
Gonçalves, L. S., 23:197-213
Gonzales, R. H., 20:47-73
Gorham, J. R., 24:209-24
Granger, N. A., 26:1-28
Grégoire, J.-C., 28:263-89
Griffiths, G. W., 25:161-87
Guthric, W. D., 20:221-39, 337-57
Gutierrez, A. P., 27:447-66

H

Hackman, R. H., 27:75-95
Hagedorn, H. H., 24:475-505
Hanover, J. W., 20:75-95
Hardy, J. L., 28:229-62
Harpaz, I., 29:1-23
Harris, M. K., 28:291-318
Hassell, M. P., 29:89-114
Haynes, D. L., 26:259-87
Henry, J. E., 26:49-73
Hongstraal, H., 26:75-99
Horie, Y., 25:49-71
Houk, E. J., 25:161-87;
28:229-62
Howard, R. W., 27:149-72
Howard, R. W., 27:149-79
Howse, P. E., 20:350-79

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 20-29

A

Adkisson, P. L., 22:451-81 Akre, R. D., 23:215-38 Alstad, D. H., 27:369-84 Altiere, M. A., 29:383-402 Ananthakrishman, T. N., 24:159-83 Andersen, S. O., 24:29-61 Anderson, N. H., 24:351-77 Andres, L. A., 20:31-46 Asman, S. M., 26:289-318

B

Baker, H. G., 28:407-53 Baker, R. R., 28:65-89 Balashov, Yu. S., 29:137-56 Baltensweiler, W., 22:79-100 Banks, W. A., 20:1-30 Barbosa, P., 22:431-50 Barfield, C. S., 28:319-35 Baron, R. L., 26:29-48 Beardsley, J. W. Jr., 20:47-73 Beck, S. D., 28:91-108 Bedford, G. O., 23:125-49; 25:309-39 Beeman, R. W., 27:253-81 Bellotti, A., 23:39-67 Bennett, F. D., 20:31-46 Bentzien, M., 26:233-58 Benz, G., 22:79-100 Berg, C. O., 23:239-58 Berlocher, S. H., 29:403-33 Berry, S. J., 27:205-27 Bibikova, V. A., 22:23-32 Blair, B. D., 22:139-55 Blomquist, G. J., 27:149-72 Boller, E. F., 21:223-46 Bottrell, D. G., 22:451-81 Bournier, A., 22:355-76 Bovey, P., 22:79-100 Brader, L., 24:255-54 Brindley, T. A., 20:221-38 Brittain, J. E., 27:119-47 Bronson, L., 26:345-71 Brown, A. W. A., 20:285-335 Brown, A. W. A., 25:xi-xxvii Brown, K. S. Jr., 26:427-56 Burke, H. R., 21:283-303

Bush, G. L., 29:471-504 Byers, G. W., 28:203-28

C

Caltagirone, L. E., 26:213-32 Cardé, R. T., 22:377-405 Carlson, S. D., 24:379-416 Catts, E. P., 27:313-38 Chambers, D. L., 22:289-308 Chen, P. S., 29:233-55 Chi, C., 24:379-416 Chiang, H. C., 23:101-23 Chippendale, G. M., 22:121-38 Clausen, C. P., 21:343-68 Cloudsley-Thompson, J. L., 20:261-83 Common, I. F. B., 20:183-203 Corbet, P. S., 25:189-217 Coulson, R. N., 24:417-47 Croft, B. A., 20:285-335; 29:435-70 Crozier, R. H., 22:263-88

D

Dahm, P. A., 22:483-513 David, W. A. I., 20:97-117 Davies, J. E., 23:353-66 Davis, H. G., 23:215-38 Deck, E., 20:119-31 De Jong, D., 27:229-52 de Kort, C. A. D., 26:1-28 Delucchi, V., 22:79-100 Diehl, S. R., 29:471-504 Dohse, L., 28:319-35 Duffey, S. S., 25:447-77 Dumser, J. B., 25:341-69

E

Edmunds, G. F. Jr., 27:369-84 Ehler, L. E., 23:367-87 Eickwort, G. C., 25:421-46; 27:229-52 Elliott, M., 23:443-59 Evenhuis, N. L., 26:159-81 F

Falcon, L. A., 21:305-24 Farber, P. L., 23:91-99 Ferron, P., 23:409-42 Fletcher, D. J. C., 23:151-71 Foster, G. W., 23:367-87 Freed, V., 23:353-66 Friedman, S., 23:389-407 Friend, W. G., 22:309-31

G

Gage, S. H., 26:259-87
Gagné, W. C., 29:383-402
Gallun, R. L., 20:337-57
Getz, W. M., 27:447-66
Ginsberg, H. S., 25:421-46
Glancey, B. M., 20:1-30
Goeden, R. D., 21:325-42
Gonçalves, L. S., 23:197-213
Gonzales, R. H., 20:47-73
Gorham, J. R., 24:209-24
Granger, N. A., 26:1-28
Grégoire, J.-C., 28:263-89
Griffiths, G. W., 25:161-87
Guthric, W. D., 20:221-39, 337-57
Gutierrez, A. P., 27:447-66

H

Hackman, R. H., 27:75-95
Hagedorn, H. H., 24:475-505
Hanover, J. W., 20:75-95
Hardy, J. L., 28:229-62
Harpaz, I., 29:1-23
Harris, M. K., 28:291-318
Hassell, M. P., 29:89-114
Haynes, D. L., 26:259-87
Henry, J. E., 26:49-73
Hongstraal, H., 26:75-99
Horie, Y., 25:49-71
Houk, E. J., 25:161-87;
28:229-62
Howard, R. W., 27:149-72
Howard, R. W., 27:149-79
Howse, P. E., 20:350-79

Huddleston, E. W., 27:283-311 Hynes, H. B. N., 21:135-53

I

Ikeda, T., 29:115-35 Illies, J., 28:391-406 Iwantsch, G. F. 25:397-419

1

Janes, N. F., 23:443-69 Jeanne, R. L., 25:371-96 Johansen, C. A., 22:177-92

K

Kaneshiro, K. Y., 28:161-78 Kaplanis, J. N., 20:205-20 Keeley, L. L., 23:329-52 Kettle, D. S., 22:33-51 Kevan, P. G., 28:407-53 Kiritani, K., 24:279-312 Knutson, L., 23:329-58 Kobayashi, F., 29:115-35 Kogan, M., 21:247-82 Kosztarab, M., 24:1-27 Kramer, L. D., 28:229-62 Krantz, G. W., 24:121-58 Kristensen, N. P., 26:135-57 Kunkel, J. G., 24:475-505

.

Labeyric, V., 23:69-89 Lange, W. H., 26:345-71 Langley, P. A., 23:283-307 Laveglia, J., 22:483-513 Laverty, T. M., 29:175-99 Levins, R. A., 21:61-79 Leopold, R. A., 21:61-79 Levins, R., 25:287-308 Lincoln, C., 22:139-55 Lindquist, E. E., 24:121-58 Lloyd, J. E., 28:131-60 Lockley, T., 29:299-320 Lofgren, C. S., 20:1-30 Louda, S. M., 21:325-42

м

Mackauer, M., 21:369-85 Mackay, R. J., 24:185-208 Marks, E. P., 25:73-101 Masaki, S., 25:1-25 Matteson, P. C., 29:383-402 May, M. L., 24:313-49 McDonald, P. T., 26:289-318 McDonald, T. J., 20:151-66 McIver, S. B., 20:381-97 McLintock, J., 23:17-37 Merritt, R. W., 25:103-32 Metcalf, R. L., 22:241-61 Metcalf, R. L., 25:219-56 Michener, C. D., 20:399-416 Miller, D. R., 24:1-27 Miller, T. A., 20:133-49 Mitchell, R., 26:373-96 Morse, R. A., 27:229-52 Mumford, J. D., 29:157-74

N

Nagaraja, H., 22:157-76 Nagarkatti, S., 22:157-76 Neumann, D., 21:387-414 Newson, H. D., 22:333-53 Norgaard, T. B., 21:45-60 North, D. T., 20:167-82 Norton, G. A., 29:157-74

0

OConnor, B. M., 27:385-409 Oliver, J. H. Jr., 22:407-29 Opler, P., 26:233-58 Owens, E. D., 28:337-64 Owens, J. C., 27:283-311

P

Parker, G. A., 23:173-96 Pasteels, J. M., 28:263-89 Peters, T. M., 22:431-50 Petersen, C. E., 28:455-86 Plapp, F. W., 21:179-97 Plowright, R. C., 29:175-99 Potter, C., 23:443-69 Powell, J. A., 25:133-59 Prestwich, G. D., 29:201-32 Pritchard, G., 28:1-22 Prokopy, R. J., 21:223-46: 28:337-64 Prout, T., 26:289-318 Pschorm-Walcher, H., 22:1-22 Pyle, R., 26:233-58

R

Rabinovich, J. E., 26:101–33
Radcliffe, E. B., 27:173–204
Reeves, W. C., 28:229–62
Richards, A. G., 22:219–40:
23:309–28
Ricchert, S. E., 29:209–320
Robbins, W. E., 20:205–20
Robinson, M. H., 27:1–20
Roelofs, W. L., 22:377–405
Rose, D. J. W., 23:259–82
Rothfels, K. H., 24:507–39
Rowell-Rahier, M., 28:263–89
Ruesink, W. G., 21:27–44
Russell, L. M., 23:1–15

S

Schmidt, J. O., 27:339-68 Schreck, C. E., 22:101-19 Scriber, J. M., 26:183-211 Seabrook, W. D., 23:471-85 Seastedt, T. R., 29:25-46 Sedell, J. R., 24:351-77 Showers, W. B., 20:221-39 Singh, S. R., 24:255-78 Slansky, F. Jr., 26:183-211 Smith, E. H., 21:1-25 Smith, J. J. B., 22:309-31 Smith, R. F., 23:353-66 Sõgawa, K., 27:49-73 Southgate, B. J., 24:449-73 Sparks, A. N., 20:221-39 Staal, G. B., 20:417-60 Stanford, J. A., 27:97-117 Stark, R. W., 27:479-509 Starks, K. J., 20:337-57 Steelman, C. D., 21:155-78 Steffan, W. A., 26:159-81 Stimac, J. L., 28:319-35 Stinner, R. E., 22:515-31: 28:319-35

28:319-35 Stort, A. C., 23:197-213 Strong, D. R. Jr., 24:89-119 Su, G. C. C., 21:61-79 Svoboda, J. A., 20:205-20 Sylvester, E. S., 25:257-86

7

Tauber, C. A., 21:81–107
Tauber, M. J., 21:81–107
Taylor, L. R., 29:321–57
Teetes, G. L., 22:193–218
Tempelis, C. H., 28:179–201
Terriere, L. C., 29:71–88
Thompson, M. J., 20:205–20
Thornhill, R., 28:203–28
Tinsley, T. W., 24:63–87
Tobe, S. S., 23:283–307
Turnipseed, S. G., 21:247–82

v

van Emden, H. F., 24:255-78 Van Schoonhoven, A., 23:39-67 Viggiani, G., 29:257-76 Vinson, S. B., 21:109-33; 25:397-419

W

Waage, J. K., 29:89-114 Wallace, J. B., 25:103-32 Wallwork, J. A., 28:109-30 Ward, J. V., 27:97-117 Washino, R. K., 28:179-201 Watanabe, H., 25:49-71 Waters, W. E., 25:479-509

514 CONTRIBUTING AUTHORS

Watts, J. G., 27:283-311 Wehner, R., 29:277-98 Weinstein, L. H., 27:369-84 Welch, S. M., 29:359-81 Welling, W., 22:35-78 Whalon, M. E., 29:435-70 Wharton, G. W., 23:309-28 Whitcomb, R. F., 26:397-425 Whitten, M. J., 20:461-76 Wiegert, R. G., 28:455–86 Wiggins, G. B., 24:185– 208 Wikel, S. K., 27:21–48 Wilke, A., 28:41–64 Wilson, M., 25:287–308 Wirtz, R. A., 29:47–69 Wood, D. L., 27:411–46 Wootton, R. J., 26:319–44

Y Yamane, A., 29:115-35 Young, W. R., 22:193-218 Z Zabik, M. J., 21:61-79 Zacharuk, R. Y., 25:27-47 Zeledón, R., 26:101-33

CHAPTER TITLES, VOLUMES 20-29

ACARINES, ARACHNIDS, AND OTHER ARTHR		
Evolution of Phytophagous Mites (Acari)	G. W. Krantz, E. E. Lindquist	24:121-58
Courtship and Mating Behavior in Spiders	M. H. Robinson	27:1-20
Mites Pests of Honey Bees	D. De Jong, R. A. Morse, G. C.	
	Eickwort	27:229-52
Evolutionary Ecology of Astigmatid Mites	B. M. OConnor	27:385-409
Oribatids in Forest Ecosystems	J. A. Wallwork	28:109-30
AGRICULTURAL ENTOMOLOGY		
Physiology of Tree Resistance to Insects	J. W. Hanover	20:75-95
Recent Research Advances on the European		
Corn Borer in North America	T. A. Brindley, A. N. Sparks, W.	
	B. Showers, W. D. Guthrie	20:221-39
Plant Resistance to Insects Attacking Cereals	R. L. Gallun, K. J. Starks, W. D.	
	Guthrie	20:337-57
Status of the Systems Approach to Pest		
Management	W. G. Ruesink	21:27-44
Soybean Entomology	S. G. Turnipseed, M. Kogan	21:247-82
Extension Entomology: A Critique	C. Lincoln, D. B. Blair	22:139-55
Sorghum Entomology	W. R. Young, G. L. Teetes	22:193-218
Quality Control in Mass Rearing	D. L. Chambers	22:289-308
Grape Insects	A. Bournier	22:355-76
Cotton Insect Pest Management	D. G. Bottrell, P. L. Adkisson	22:451-81
Mite and Insect Pests of Cassava	A. Bellotti, A. van Schoonhoven	23:39-67
Pest Management in Corn	H. C. Chiang	23:101-23
Agromedical Approach to Pesticide		
Management	J. E. Davies, R. F. Smith, V. Freed	23:353-66
Integrated Pest Control in the Developing	J. 2. Davids, in 1. Similar, 1. 11000	25.555 00
World	L. Brader	24:225-54
Insect Pests of Grain Legumes	S. R. Singh, H. F. van Emden	24:255-78
Pest Management in Rice	K. Kiritani	24:279-312
Changing Role of Insecticides in Crop	K. Killiani	24.219-312
Protection	R. L. Metcalf	25:219-56
The Cereal Leaf Beetle in North America	D. L. Haynes, S. H. Gage	26:259-87
Insect Pests of Tomatoes	W. H. Lange, L. Bronson	26:239-87
Insect Pests of Tomatoes Insect Pests of Potato	E. B. Radcliffe	26:343-71
		27:173-204
Rangeland Entomology	J. G. Watts, E. W. Huddleston, J.	
	C. Owens M. K. Harris	27:283-311
Integrated Pest Management of Pecans	M. K. Harris	28:291-318
Economics of Decision Making in Pest		
Management	J. D. Mumford, G. A. Norton	29:157-74
Developments in Computer-Based IPM		
Extension Delivery Systems	S. M. Welch	29:359-81
Modification of Small Farmer Practices for		
Better Pest Management	P. C. Matteson, M. A. Altieri, W.	
A Company of the Comp	C. Gagné	29:383-402
Apple IPM Implementation in North America	M. E. Whalon, B. A. Croft	29:435-70
APICULTURE AND POLLINATION		
The Brazilian Bee Problem	C. D. Michener	20:399-416
	C. A. Johansen	
Pesticides and Pollinators	C. A. Johansen	22:177-92
The African Bee, Apis mellifera adansonii, in	D. I. C. Barbar	22.151
Africa	D. J. C. Fletcher	23:151-71

516 CHAPTER TITLES

Foraging and Mating Behavior in Apoidea Mite Pests of Honey Bees	G. E. Eickwort, H. S. Ginsberg D. De Jong, R. A. Morse, G. C.	25:421-46
rane reas or rione, acco	Eickwort	27:229-52
Insects As Flower Visitors and Pollinators	P. G. Kevan, H. G. Baker	28:407-53
BEHAVIOR		1000000
Brain Structure and Behavior in Insects	P. E. Howse	20:359-79
Host Selection by Insect Parasitoids	S. B. Vinson	21:109-33
Phoresy Among Entomophagous Insects Factors Affecting Feeding by Bloodsucking	C. P. Clausen	21:343-68
Insects	W. G. Friend, J. J. B. Smith	22:309-31
Responses of Lepidoptera to Synthetic Sex Pheromone Chemicals and Their Analogues	W. L. Roelofs, R. T. Cardé	22:377-405
Evolution of Competitive Mate Searching	G. A. Parker	23:173-96
	R. L. Jeanne	25:371-96
Evolution of Social Behavior in the Vespidae		
Foraging and Mating Behavior in Apoidea	G. C. Eickwort, H. S. Ginsberg	25:421-46
Courtship and Mating Behavior in Spiders Bioluminescence and Communication in	M. H. Robinson	27:1-20
Insects	J. E. Lloyd	28:131-60
Visual Detection of Plants by Herbivorous		
Insects	R. J. Prokopy, E. D. Owens	28:337-64
Astronavigation in Insects	R. Wehner	29:277-98
Asionavigation in thecets	R. Wellies	47.411-30
BIOGEOGRAPHY See Systematics, Evolution and Biogeography		
See Systematics, Evolution and Diogeography		
BIOLOGICAL CONTROL		
Biological Control of Aquatic Weeds	L. A. Andrew, F. D. Bennett	20:31-46
Host Selection by Insect Parasitoids Problems Associated with the Use of	S. B. Vinson	21:109-33
Arthropod Viruses in Pest Control	L. A. Falcon	21:305-24
Biotic Interference with Insects Imported for		
Weed Control	R. D. Goeden, S. M. Louda	21:325-42
Phoresy Among Entomophagous Insects	C. P. Clausen	21:343-68
Genetic Problems in the Production of	C. F. Clausen	21.343-00
	M. Mackauer	21:369-85
Biological Control Agents	H. Pschorn-Walcher	22:1-22
Biological Control of Forest Insects		
Efficacy of Inundative Releases	R. E. Stinner	22:516-31
Biological Control of Insect Pests by		
Entomogenous Fungi	P. Ferron	23:409-42
Integrated Pest Control in the Developing		
World	L. Brader	24:255-54
Host Suitability for Insect Parasitoids	S. B. Vinson, G. F. Iwantsch	25:397-419
Natural and Applied Control of Insects by		
Protozoa	J. E. Henry	26:49-73
Landmark Examples in Classical Biological	,	
Control	L. E. Caltagirone	26:213-32
The Chemical Ecology of Defense in	L. E. Canagnone	20.215-32
	I M Besteels I C Cafacian M	
Arthropods	J. M. Pasteels, JC. Grégoire, M.	20 242 00
	Rowell-Rahier	28:263-89
Spiders as Biological Control Agents	S. E. Riechert, T. Lockley	29:299-320
BIONOMICS		
See also ECOLOGY		
The Biology and Ecology of Armored Scales	J. W. Beardsley, Jr., R. H.	
and minds, and money, or ramined beares	Gonzales	20:47-73
Bionomics and Management of Rhagoletis	E. F. Boller, R. J. Prokopy	21:223-46
Bionomics of the Anthonomine Weevils	H. R. Burke	21:283-303
	n. R. Burke	21:283-303
Contemporary Views on the Interrelationships		
Between Fleas and the Pathogens of Human		
and Animal Diseases	V. A. Bibikova	22:23-32
Biology and Bionomics of Bloodsucking	5 0 V	
Ceratogonids	D. S. Kettle	22:33-51

Biology and Ecology of the Phasmatodea	G. O. Bedford	23:125-49
Biology and Pest Status of Venomous Wasps	R. D. Akre, H. G. Davis	23:215-38
Biology of the Bruchidae	B. J. Southgate	24:449-73
Biology of Odonata	P. S. Corbet	25:189-217
Biology, Ecology and Control of Palm		
Rhinoceros Beetles	G. O. Bedford	25:309-39
Biology of Toxorhynchites	W. A. Steffan, N. L. Evenhuis	26:159-81
The Rice Brown Planthopper: Feeding		
Physiology and Host Plant Interactions	K. Sôgawa	27:49-73
Biology of Mayflies	J. E. Brittain	27:119-47
Biology of New World Bot Flies: Cuterebridae	E. P. Catts	27:313-38
Biology of Tipulidae	G. Pritchard	28:1-22
Biology of the Stingless Bees	A. Wille	28:41-64
Biology of the Mecoptera	G. W. Byers, R. Thornhill	28:203-28
The Ecology and Sociobiology of Bumble		
Bees	R. C. Plowright, T. M. Laverty	29:175-99
Bionomics of the Aphelinidae	G. Viggiani	29:257-76
Distribute of the representative		27.257 70
COLOGY		
e also BIONOMICS;BEHAVIOR		
The Biology and Ecology of Armored Scales Adaptations of Arthropoda to Arid	J. W. Beardsley Jr., R. H. Gonzales	20:47-73
Environments	J. L. Cloudsley-Thompson	20:261-83
Responses of Arthropod Natural Enemies to		
Insecticides	B. A. Croft, A. W. A. Brown	20:285-335
Status of the Systems Approach to Pest		
Management	W. G. Ruesink	21:27-44
Insect Seasonality: Diapause Maintenance,		
Termination, and Postdiapause Development	M. J. Tauber, C. A. Tauber	21:81-107
Biology of Plecoptera	H. B. N. Hynes	21:135-53
Biotic Interference with Insects Imported for		
Weed Control	R. D. Goeden, S. M. Louda	21:325-42
Adaptations of Chironomids to Intertidal		
Environments	D. Neumann	21:387-414
Influence of Population Density on Size, Fecundity, and Development Rate of Insects		
in Culture	T. M. Peters, P. Barbosa	22:431-50
	1. M. Peters, P. Daroosa	22.431-30
The Significance of the Environment in the	V Labourie	22.60 80
Control of Insect Fecundity	V. Labeyrie	23:69-89
Ecology of Insects in Urban Environments	G. W. Frankie, L. E. Ehler	23:367-87
Recent Advances in the Study of Scale Insects	D. R. Miller, M. Kosztarab	24:1-27
Ecological Diversity in Trichoptera	R. J. Mackay, G. B. Wiggins	24:185-208
Detritus Processing by Macroinvertebrates in		
Stream Ecosystems	N. H. Anderson, J. R. Sedell	24:351-77
Filter-Feeding Ecology of Aquatic Insects	J. B. Wallace, R. W. Merritt	25:103-32
Biology of Odonata	P. S. Corbet	25:189-217
Ecological Theory and Pest Management	R. Levins, M. Wilson	25:287-308
Biology, Ecology, and Control of Palm		
Rhinoceros Beetles	G. O. Bedford	25:309-39
Foraging and Mating Behavior in Apoidea	G. C. Eickwort, H. S. Ginsberg	25:421-46
The Nutritional Ecology of Immature Insects	J. M. Scriber, F. Slansky, Jr.	26:183-211
Insect Conservation	R. Pyle, M. Bentzien, P. Opler	26:233-58
Insect Behavior, Resource Exploitation, and		
Fitness	R. Mitchell	26:373-96
Thermal Responses in the Evolutionary		
Ecology of Aquatic Insects	J. V. Ward, J. A. Stanford	27:97-117
Effects of Air Pollutants on Insect Populations	D. N. Alstad, G. F. Edmunds, Jr.,	
	L. H. Weinstein	27:369-84
A Perspective on Systems Analysis in Crop		
Production and Insect Pest Management	W. M. Getz, A. P. Gutierrez	27:447-66
Plant Architecture and the Diversity of		
Phytophagous Insects	J. H. Lawton	28:23-39
Insect Territoriality	R. R. Baker	28:65-89

518 CHAPTER TITLES

Dispersal and Movement of Insect Pests	R. E. Stinner, C. S. Barfield, J. L.	
	Stimac, L. Dohse	28:319-35
Ecology of Cave Arthropods	F. G. Howarth	28:365-89
Energy Transfer In Insects	R. G. Wiegert, C. E. Peterson	28:455-86
The Role of Microarthropods in		
Decomposition and Mineralization Processes	T. R. Seastedt	29:25-46
Host-Parasitoid Population Interactions	M. P. Hassell, J. K. Wange	29:89-114
EVOLUTION		
See SYSTEMATICS, EVOLUTION, AND BIOGEO	GRAPHY	
FOREST ENTOMOLOGY		
Dynamics of Larch Bud Moth Populations	W. Baltensweiler, G. Benz, P. Bovey, V. Delucchi	22:79-100
Boundation Duranties of Book Bootles	R. N. Coulson	24:417-47
Population Dynamics of Bark Beetles	W. E. Waters, R. W. Stark	25:479-509
Forest Pest Management: Concept and Reality The Role of Pheromones, Kairomones, and Allomones in the Host Selection and	W. E. Walers, R. W. Stark	25:479-309
Colonization Behavior of Bark Beetles	D. L. Wood	27:411-46
The Japanese Pine Sawyer Beetle as the		
Vector of Pine Wilt Disease	F. Kobayashi, A. Yamane, T. Ikeda	29:115-35
GENETICS		
Inherited Sterility in Lepidoptera	D. T. North	20:167-82
Genetical Methods of Pest Control	M. J. Whitten, G. G. Foster	20:461-76
Biochemical Genetics of Insecticide Resistance Genetic Problems in the Production of	F. W. Plapp	21:179-97
Biological Control Agents	M. Mackauer	21:369-84
Evolutionary Genetics of the Hymenoptera	R. H. Crozier	22:263-88
Cytogenetics of Mites and Ticks	J. H. Oliver Jr.	22:407-29
Honey Bee Improvement Through Behavioral	J. H. Oliver Jr.	22.401-29
Genetics	L. S. Goncalves, A. C. Stort	23:197-213
Recent Advances in the Study of Scale Insects	D. R. Miller, M. Kosztarab	24:1-17
Cytotaxonomy of Black Flies (Simuliidae) Field Studies of Genetic Control Systems for	K. H. Rothfels	24:507-39
Mosquitos	S. M. Asman, P. T. McDonald, T.	
Mosquitos	Prout	26:289-318
Sexual Selection and Direction of Evolution in	rion	20.207-310
the Biosystematics of Hawaiian	W W W 41	20 161 70
Drosophilidae	K. Y. Kaneshiro	28:161-78
HISTORICAL		
The Comstocks and Cornell: In the People's		
Service	E. H. Smith	21:1-25
Leland Ossian Howard: A Historical Review A Historical Perspective on the Impact of the	L. M. Russell	23:1-15
Type Concept on Insect Systematics	P. Farber	23:91-99
The First Twenty-Five Years of the Annual	. W . D	
Review of Entomology: An Overview	A. W. A. Brown	25:xi-xxvii
Frederick Simon Bodenheimer (1897–1959): Idealist, Scholar, Scientist	1. Harpaz	29:1-23
INSECTICIDES AND TOXICOLOGY		
Federal and State Pesticide Regulations and		
Legislation	E. Deck	20:119-31
The Economics of Improving Pesticide Use	R. B. Norgaard	21:45-60
Photochemistry of Bioactive Compounds: A		21.45-00
Review of Pesticide Photochemistry	M. J. Zabik, R. A. Leavitt, G. C.	
The second secon	C. Su	21:61-79
Biochemical Genetics of Insecticide Resistance Dynamics Aspects of Insect-Insecticide	F. W. Plapp	21:179-97
Interactions	W. Welling	22:53-78

Model Ecosystem Approach to Insecticide		
Degradation: A Critique Degradation of Organophosphorus and	R. L. Metcalf	22:241-61
Carbamate Insecticides in the Soil and by		
Soil Microorganisms	J. Laveglia, P. A. Dahm	22:483-513
The Future of Pyrethroids in Insect Control Changing Role of Insecticides in Crop	M. Elliot, N. F. James, C. Potter	24:443-69
Protection	R. L. Metcalf	25:219-56
Delayed Neurotoxicity and Other Consequences of Organophosphate Esters	R. L. Baron	26:29-48
Recent Advances in Mode of Action of Insecticides	R. W. Beeman	27:253-81
Induction of Detoxification Enzymes in	K. W. Deeman	21.233-61
Insects	L. C. Terriere	29:71-88
MEDICAL AND VETERINARY ENTOMOLOGY		
Biology and Control of Imported Fire Ants	C. S. Lofgren, W. A. Banks, B. M.	
	Glancey	20:1-30
Recent Advances in Our Knowledge of the	W 8 4 400	20.241.50
Order Siphonaptera Effects of External and Internal Arthropod	M. Rothschild	20:241-59
Parasites on Domestic Livestock Production	C. D. Steelman	21:155-78
Techniques for the Evaluation of Insect Repellents: A Critical Review	C. E. Schreck	22:101-19
Arthropod Problems in Recreation Areas	H. D. Newson	22:333-53
Mosquito-Virus Relationships of American Encephalitides	J. McLintock	23:17-37
The Significance for Human Health of Insects		23.17-37
in Food Changing Patterns of Tickborne Diseases in	J. R. Gorham	24:209-24
Modern Society	H. Hoogstraal	27:75-99
Chagas' Disease: An Ecological Appraisal With Special Emphasis on Its Insect Vector	D Zaladia I E Babinaria	26.101 22
Immune Responses to Arthropods and Their	s R. Zeledón, J. E. Rabinovich	26:101-33
Products	S. K. Wikel	27:21-48
Biology of New World Bot Flies: Cuterebrida Mosquito Host Bloodmeal Identification:		27:313–38
Methodology and Data Analysis Intrinsic Factors Affecting Vector Competence	R. K. Washino, C. H. Tempelis	28:179-201
of Mosquitoes for Arboviruses	J. L. Hardy, E. J. Houk, L. D. Kramer, W. C. Reeves	28:229-62
Allergic and Toxic Reactions to Non-Stinging		20.225 02
Arthropods Interaction Between Blood-Sucking	R. A. Wirtz	29:47-69
Arthropods and Their Hosts, and its		
Influence on Vector Potential	Yu. S. Balashov	29:137-56
MORPHOLOGY		
Structure of Cuticular Mechanoreceptors of		
Arthropods The Role of Male Accessory Glands in Insect	S. B. McIver	20:381-97
Reproduction	R. A. Leopold	21:199-221
The Peritrophic Membranes of Insects	A. G. Richards, P. A. Richards	22:219-40
The Functional Morphology of the Insect Photoreceptor	S. D. Carlson, C. Chi	24:379-416
Ultrastructure and Function of Insect	S. D. CHISON, C. CIII	24.379-410
Chemosensilla	R. Y. Zacharuk	25:27-47
Intracellular Symbiotes of the Homoptera	E. J. Houk, G. W. Griffiths	25:161-87
Structure and Function in Tick Cuticle The Functional Morphology and Biochemistry		27:75-95
of Insect Male Accessory Glands and Their Secretions	P. S. Chen	29:233-55
- Colours	o. Cara	27.233-33

PATHOLOGY		
The Status of Viruses Pathogenic for Insects		
and Mites Problems Associated with the Use of	W. A. L. David	20:97-117
Arthropod Viruses in Pest Control	L. A. Falcon	21:305-24
The Potential of Insect Pathogenic Viruses as Pesticidal Agents	T. W. Tinsley	24:63-87
PHYSIOLOGY AND BIOCHEMISTRY		
Neurosecretion and the Control of Visceral		
Organs in Insects	T. A. Miller	20:133-49
Neuromuscular Pharmacology of Insects Recent Developments in Insect Steroid	T. J. McDonald	20:151-66
Metabolism	J. A. Svoboda, J. N. Kaplanis, W.	
	E. Robbins, M. J. Thompson	20:205-20
Insect Growth Regulators with Juvenile	G. B. Staal	20:417-60
Hormone Activity Insect Seasonality: Diapause Maintenance,	G. B. Staal	20:417-00
Termination, and Postdiapause Development The Role of Male Accessory Glands in Insect	M. J. Tauber, C. A. Tauber	21:81-107
Reproduction	R. A. Leopold	21:199-21
Hormonal Regulation of Larval Diapause	G. A. Chippendale	22:121-38
Reproductive Physiology of Glossima Water Vapor Exchange Kinetics in Insects and	S. S. Tobe, P. A. Langley	23:283-307
Acarines	G. W. Wharton, A. G. Richards	23:309-28
Endocrine Regulation of Fat Body Development and Function	L. L. Keeley	23:329-52
Trehalose Regulation, One Aspect of	L. L. Rociey	23.327-32
Metabolis Homeostasis Neurobiological Contributions to	S. Friedman	23:389-407
Understanding Insect Pheromone Systems	W. D. Seabrook	23:471-85
Biochemistry of Insect Cuticle	S. O. Andersen	24:29-61
Insect Thermoregulation	M. L. May	24:313-49
Vitellogenin and Vitellin in Insects	H. H. Hagedorn, J. G. Kunkel	24:475-505
Summer Diapause	S. Masaki	25:1-25
Insect Tissue Culture: An Overview 1971–1978	E. P. Marks	25:73-101
Intracellular Symbiotes of the Homoptera	E. J. Houk, G. W. Griffiths	25:161-87
The Regulation of Spermatogenesis in Insects	J. B. Dumser	25:341-69
Host Suitability for Insect Parasitoids	S. B. Vinson, G. F. Iwantsch	25:397-419
Sequestration of Plant Natural Products by		
Insects	S. S. Duffey	25:447-77
Regulation of the Juvenile Hormone Titer The Rice Brown Planthopper: Feeding	C. A. D. de Kort, N. A. Granger	26:1-28
Physiology and Host Plant Interactions	K. Sõgawa	27:49-73
Structure and Function in Tick Cuticle Chemical Ecology and Biochemistry of Insect	R. H. Hackman	27:75-95
Hydrocarbons Maternal Direction of Oogenesis and Early	R. W. Howard, G. J. Bloomquist	27:149-72
Embryogenesis in Insects	S. J. Berry	27:205-27
Biochemistry of Insect Venoms	J. O. Schmidt	27:339-68
Insect Thermoperiodism	S. D. Beck	28:91-108
POPULATION ECOLOGY		
Assessing and Interpreting the Spatial		
Distributions of Insect Populations	L. R. Taylor	29:321-57
SERICULTURE	The second series and the	
Recent Advances in Sericulture	Y. Horie, H. Watanabe	25:49-71
SOCIAL INSECTS		
Defense Mechanisms of Termites	G. D. Prestwich	29:201-32

SYSTEMATICS, EVOLUTION, AND BIOGEOGRA	АРНҮ	
Evolution and Classification of the		
Lepidoptera	I. F. B. Common	20:183-203
Biosystematics of Trichogramma and		
Trichogrammatoidea Species	S. Nagarkatti, H. Nagaraja	22:157-76
Biology and Systematics of the Sciomyzidae	C. O. Berg, L. Knutson	23:239-58
Recent Advances in the Study of Scale Insects	D. R. Miller, M. Kosztarab	24:1-27
Biogeographic Dynamics of Insect-Host Plant		
Communities	D. R. Strong Jr.	24:89-119
Evolution of Phytophagous Mites (Acari)	G. W. Krantz, E. E. Lindquist	24:121-58
Biosystematics of Thysanoptera	T. N. Ananthakrishnan	24:159-83
Evolution of Larval Food Preferences in		
Microlepidoptera	J. A. Powell	25:133-59
Phylogeny of Insect Orders	N. P. Kristensen	26:135-57
Palaeozoic Insects	R. J. Wootton	26:319-44
The Biology of Heliconius and Related Genera	K. S. Brown, Jr.	26:427-56
Changing Concepts in Biogeography	J. Illies	28:391-406
Insect Molecular Systematics	S. H. Berlocher	29:403-33
An Evolutionary and Applied Perspective of		
Insect Biotypes	S. R. Diehl, G. L. Bush	29:471-504
VECTORS OF PLANT PATHOGENS		
Epidemiology of Maize Streak Disease	D. J. W. Rose	23:259-82
Circulative and Propagative Virus		
Transmission by Aphids	E. S. Sylvester	25:257-86
The Biology of Spiroplasmas	R. F. Whitcomb	26:397-425